

445 12th STREET S.W.
WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

DA No. 05-2281

Report No. SAT-00313 Friday August 12, 2005

POLICY BRANCH INFORMATION

Actions Taken

The Commission, by its International Bureau, took the following actions pursuant to delegated authority. The effective date of these actions is the release date of this Notice, except were an effective date is specified.

SAT-MOD-20050621-00130 E S2146

PanAmSat Licensee Corp.

Modification

08/11/2005 - 06/17/2011

Grant of Authority

Effective Date: 08/11/2005

Effective Date: 02/09/2005

Nature of Service: Fixed Satellite Service

Granted with conditions PanAmSat Licensee Corp.'s applications, SAT-MOD-20050621-00130 and SAT-STA-20050124-00010. Accordingly PanAmSat Licensee Corp.'s authorization (SAT-LOA-19941027-00058) to operate its GALAXY-9 satellite (Call Sign S2146) at the 127.0°W.L. orbital location and its authorization to operate GALAXY-9 on a temporary basis at the 90.9° W.L. orbit location (SAT-STA-20040809-00158) ARE MODIFIED to reassign GALAXY-9 to 90.9 W.L. with ±0.05 longitudinal station-keeping, and to operate in the frequency bands 3700 - 4200 MHz (space-to-Earth), and 5925-6425 MHz (Earth-to-space). Other than the change in orbital location, the conditions contained in the prior authorization SAT-LOA-19941027-00058 remain in effect

SAT-STA-20050124-00010 E S2146

PanAmSat Licensee Corp.

Special Temporary Authority

Grant of Authority

Nature of Service: Fixed Satellite Service

Granted with conditions PanAmSat Licensee Corp.'s applications, SAT-MOD-20050621-00130 and SAT-STA-20050124-00010. Accordingly PanAmSat Licensee Corp.'s authorization (SAT-LOA-19941027-00058) to operate its GALAXY-9 satellite (Call Sign S2146) at the 127.0°W.L. orbital location and its authorization to operate GALAXY-9 on a temporary basis at the 90.9° W.L. orbit location (SAT-STA-20040809-00158) ARE MODIFIED to reassign GALAXY-9 to 90.9 W.L. with ± 0.05 longitudinal station-keeping, and to operate in the frequency bands 3700 - 4200 MHz (space-to-Earth), and 5925-6425 MHz (Earth-to-space). Other than the change in orbital location, the conditions contained in the prior authorization SAT-LOA-19941027-00058 remain in effect.

SAT-STA-20050803-00157 E S2621

EchoStar Satellite L.L.C.

Special Temporary Authority

Grant of Authority Effective Date: 08/05/2005

On August 5, 2005, the Policy Branch granted with conditions EchoStar Satellite, LLC's (EchoStar) request for a 30-day period, File No. SAT-STA -20050803-00157 to conduct Tracking, Telemetry, and Command (TT&C) and to operate at the 77° W.L. orbital location on a non-harmful interference basis so as not to exceed, under any conditions, and taking into account all variations in satellite attitude, the parameters specified in Attachment A of the Letter, dated May 10, 2005, from Pantelis Michalopoulos to the Secretary, Federal Communications Commission. Grant of this application is without prejudice to on EchoStar's STA request, File No. SAT-SAT-20050321-00068 (Call Sign S2621), EchoStar's License Modification Application, File No. SAT-MOD-20050513-00103 (Call Sign S2621), or EchoStar's application for Modification of an Earth Station authorization, SES-MFS-20050527-00662 (Call Sign E020306). Further, grant of this authorization does not constitute an authorization pursuant to Section 25.161(c) of the Rules, concerning automatic termination of license.

For more information concerning this Notice, contact the Satellite Division at 202-418-0719; TTY 202-418-2555.